Figure 1
Abbreviations and chemical formulas of lipids used

MoChol	DG-Succ
NH-NO	о пон о пон
DOTAP	IsohistsuccDG
0 0 0 Br	OH NH OH
HisChol	HCCho1
HI STATE OF THE ST	O COOH N
AC	
NH COO NH H	
Hist-Chol	
O NH COOH NH	
HistSuccDG	
HOOC NH N	·

Figure 2
Pipetting regimen for serum test

		·-	A and B	C to G (in analogy	H (t = 24 h)
		;	(t = zero)	to the other cells)	11 (6 = 21 11)
1	Buffer	Basis		Formulation 1	
2		Triton			
3		Basis		Formulation 2	
4		Triton			
5		Basis		Formulation 3	
6		Triton			
7	Serum	Basis		Formulation 1	
8		Triton			
9		Basis		Formulation 2	
10		Triton			
11		Basis		Formulation 3	
12		Triton			

Figure 3



